EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	454	((arakawa near2 fumihiro)(ishii near2 yasuhiko)(Hashimoto near2 daisuke) (kyouden near2 yukihiro)(oishi near2 eiji)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/11 19:38
L2	25	(display and black\$3 and mesh).clm. and electromagnetic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/11 19:39
S1	70	(display and black\$3 and mesh).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/10 15:50
S2	166	(display and black\$3 and mesh)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/10 15:49
S3	589	(display and black\$3 and (copper or metal \$3) and transparent). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/10 15:51
S4	331	etch\$3 and (display and black\$3 and (copper or metal\$3) and transparent).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/10 15:56
S 5	4	("4910090" "4978812" "6086979" "6147302").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/17 17:19
S 6	122	(electromagnetic and shield\$3).ti. and etch\$3 and copper and transparent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/10 15:57
S7	1	"1239717"	EPO	OR	OFF	2008/01/17 17:19
S8	81	(electromagnetic and shield\$3 and (stock sheet or material)).ti.	US-PGPUB; USPAT	OR	OFF	2008/03/06 17:01

S9	75	(174/389).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 17:24
S10	1963	(428/137).COLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 17:25
S11	59	(electromagnetic and shield\$3) and \$9	US-PGPUB; USPAT	OR	OFF	2008/03/06 17:25
S12	151	(black\$4 near4 (y-value or (y adj value)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/07 15:38
S13	27	(black\$4 with (reflect\$5 near4 (y-value or (y adj value))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/07 15:38
S14	189	(black\$4 near7 (y-value or (y adj value)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/07 15:47
S15	198	(black\$4 near7 (y-value or ((y or reflection) adj value)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/07 15:48
S17	89	((plat\$4 or electroless) near7 (y-value or ((y or reflection) adj value)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/08 18:45
S20	2460	((plat\$4 or electroless or electroplat\$4) and black\$4 and (electromagnetic near3 shield\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/08 19:01
S21	62	((plat\$4 or electroless or electroplat\$4) and black\$4 and (electromagnetic near3 shield\$3)) and sulfuric and (copper adj sulfate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/08 19:02

S22	2	("2002230842").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/08 19:05
S23	2	"2002230842"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/08 19:06
S24	187	((plat\$4 or electroplat \$4 electroless) near7 ((y adj black) y-value or ((y or reflection) adj2 value)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/09 12:37
S25	1	((plat\$4 or electroplat \$4 electroless) and blacking near7 ((y adj black) y-value or ((y or reflection) adj2 value)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/09 12:37
S26	0	((plat\$4 or electroplat \$4 electroless) near7 ((y adj black) y-value or ((y or reflection) adj2 value))) and electromagnetic and shield\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/09 12:38
S27	8751	(y-value or (y adj value) (y adj black)) and (display or lcd or (liquid adj crystal\$4) or electromagnetic or shield\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/09 12:49
S28	186	(y-value or (y adj value) (y adj black)) and (display or lcd or (liquid adj crystal\$4) or electromagnetic or shield\$3)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/09 12:50
S29	2737	(y-value or (y adj value) (y adj black)) and (display or lcd or (liquid adj crystal\$4) or electromagnetic or shield\$3).clm.	US-PGPUB; USPAT	OR	OFF	2008/03/09 12:50

3/11/08 7:44:31 PM

 $C:\ \ Documents\ \ and\ \ Settings\ \ \ RCulbert\ \ \ My\ \ Documents\ \ EAST\ \ \ \ Workspaces\ \ 10550948.wsp$